

Exactly!! No word processors or other aids.

Traducir Tweet



He used pen and paper to write code and plan, he debugged on paper printouts. This would be insane today. I did some googling. \odot

601	LOA +O	B03 LOA	# 0
	STA STX	STA	5 TY
	JSR PLOTBLUE	JSR	PLOT BLUE
2	LDA #19	LOA	#4
2	STA STX	STA	STY
2	JSR PLOT BLUE	J SR	PLOTBILE
L	INC STY	LOA	#8
	LDA STY	STA	57 Y
	cmp #24	JSR	PLOT BLUE
	BLT BDI	LOA	#12
		STA	STY
	LDA #0		PLOTBLUE
	STA STX	LOA	#16
602	LOA #0	5TA	STY
	5+0 5+Y		910T3LVE
2	JSR PLOTBLUE		STX
801	404 #19	400	STX
2	STA STY		40
	in allegand	DIT	2013

6:32 a.m. · 25 sept. 2017 · Twitter for iPhone

14 Retweets **1** Citar Tweet **42** Me gusta



 \Box



 \triangle



En respuesta a @RichardGarriott

You see, debugging BASIC from Ultima I on a dot matrix printout wasn't hard enough, so he switched to assembly.



Richard Garriott's Hand-Written Ultima 1 Debuggin...
Source code for Ultima 1, printed out on tractor feed paper, with hand-written debugging notes.

S gallery.ultimacodex.com

 \bigcirc 3

17 6

♡ 23

 \triangle

Personas relevantes



Richard Garriott 📀



@RichardGarriott

Inventor, astronaut, explorer, videogame entrepreneur; Author of "Explore/Create"; President-elect of @ExplorersClub; Married to @LaetitiaGdC; Join me in #SotA!



Spladam Spladam SplAdam SplAdam SplAdam SplAdam Sage



Seguir

Laughing\tech\video games\pie \space.



Axel Kee 🦷 @soulchildpls



I like to make simple helpful apps. Author of Making Sense of Auto Layout autolayout.fluffy.es and Practical SIWA siwa.fluffy.es. iOS / Ruby mostly

Condiciones de Servicio Política de Privacidad Política de cookies Información de anuncios Más opciones ... © 2021 Twitter, Inc.